MMM	MMM	PPPPPPPPPPP	>
MMM	MMM	PPPPPP PPPP)
MMM	MMM	PPPPPPPPPPP	•
MMMMMM	MMMMMM	PPP	PFF
MMMM	MMMMMM	PPP	PPF
MMMMMM	MMMMMM	PPP	PPF
MMM MM		PPP	PPF
MMM MM		PPP	PPF
MMM MMI		PPP	PPP
MMM	MMM	PPPPPPPPPPP	
MMM	1.7	PPPPPPPPPPP	
	MMM		
MMM	MMM	PPPPPPPPPPPP	,
MMM	MMM	PPP	
MMM			
	MMM	PPP	
MMM	MMM	PPP	

S

RESERVED THE STREET STREET STREET

```
MM
MMMM
       MMMM
              PP
       MMMM
              PP
                       PP
        MM
MM
MM
MM
MM
                       PP
              PP
                       PP
             MM
MM
MM
         MM
              PP
             PP
PP
PP
PP
         MM
MM
MM
MM
MM
MM
                                . . . .
MM
                                • • • •
MM
                                . . . .
MM
                                • • • •
               MM
MM
         MM
         MM
MMMM
       MMMM
                           PP
MMMM
       MMMM
                                    PP
                       AA
MM
MM
MM
         MM
                           PP
                                    PP
             AA
                      AA
                                    PP
         MM
                           PP
    MM
             AA
                      AA
                           AA
         MM
             AA
         MM
             AA
MM
                           PP
         MM
             AAAAAAAA
MM
MM
MM
         MM
                           PP
             AAAAAAAA
                          PP
PP
PP
         PH =4
             AA
                      AA
         MM
             AA
                      AA
         MM
             AA
                      AA
MM
         MM
             AA
                       AA
```

FILEID**MP

! Object Module Synopsis !

Module Name	Ident	Bytes	File		Creation Date	Creator
MPDAT	v04-000	2276	\$255\$DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:00	VAX/VMS Macro V04-00
MPINIT	V04-000	819	5/555DUA/8:1 MP	.08J IMP.OLB.1	16-SEP-1984 02:03	VAX/VMS Macro V04-00
MPINT	V04-000	619	\$255\$DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:04	VAX/VMS Macro VO4-00
MPINTEXC	V04-000	265	52335DUA28:LMP	.08JJMP.OLB:1	16-SEP-1984 02:04	VAX/VMS Macro V04-00
MPCMOD	V04-000	482 -	\$255\$DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:08	VAX/VMS Macro V04-00
MPWAIT	V04-000	338	\$255\$DUA28:[MP	.OBJ1MP.CLB:1	16-SEP-1984 02:09	VAX/VMS Macro V04-00
MPLOAD	v04-000	1753 7	52555DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:05	VAX/VMS Macro V04-00
MPAST	v04-000	290 7	\$255\$DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 01:59	VAX/VMS Macro VQ4-00
MPPWRFAIL	v04-000	112	52555DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:01	VAX/VMS Macro V04-00
MPSCBVEC	v04-000	512	52555DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:01	VAX/VMS Macro V04-00
MPSCHED	v04-000	532	52555DUA28:LMP	.OBJ]MP.OLB:1	16-SEP-198/ 02:07	VAX/VMS Macro V04-00
MPTIMER	v04-000	202 -	\$255\$DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:07	VAX/VMS Macro V04-00
MPERRLOG	v04-000	189	\$255\$DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:00	VAX/VMS Macro V04-00
MPMCHECK	v04-000	1477 📑	B255\$DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:11	VAX/VMS Macro V04-00
XDELTA	v04-000	2090 -	255\$DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:02	VAX/VMS Macro V04-00
MPERRMSG	0	351 -	\$255\$DUA28:[MP	.OBJ]MP.OLB:1	16-SEP-1984 02:15	VAX-11 Message V04-00
SYS	V04-000	0 -	\$255\$DUA28:[SY	SOBJĪSYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
CLISINTERFACE	v04-000	516	\$255\$DUA28:[SY	SLIBJSTARLET.OLB; 2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CL1\$GLOBALS	v04-000	0 -	\$255\$DUA28: [SY	SLIB]STARLET.OLB; 2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
LIBSVM	2-046	676	\$255\$DUA28: [SY	SLIBJSTARLET.OLB; 2	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742
LIBSPUT OUTPUT	1-006	262 -	\$255\$DUA28: [SY	SLIBJSTARLET.OLB; 2	16-Sep-1984 01:08	VAX-11 Bliss-32 V4.0-74
LIB\$MSGDEF	2-018	0 -	\$255\$DUA28: [SY	SLIB]STARLET.OLB; 2	15-SEP-1984 23:43	VAX-11 Message V04-00
SYS\$PRDEF	VC4-000	Ŏ - :	\$255\$DUA28: [SY	SLIBJSTARLET.OLB; 2	16-SEP-1984 00:59	VAX/VMS Macro V04-00
STRSANALYZE_SD	ESC	-				
•	1-004	97 !	\$255\$DUA28:[SY	SLIB]STARLET.OLB;2	16-SEP-1984 00:34	VAX/VMS Macro VO4-00
STR\$COPY	1-015	672 -	6255 \$ DUA28:[SY	SLIBISTARLET.OLB:2	16-Sep-1984 01:35	VAX-11 Bliss-32 44.0-742
STR\$MSGDEF	2-005	0 -	\$255\$DUA28: [SY	SLIB]STARLET.OLB; 2	15-SEP-1984 23:44	VAX-11 Message V04-00
SYSSP1_VECTOR	V04-000	0 -	\$255 \$ DUA28:[\$Y	SLIBJSTARLET.OLB; 2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIB\$ANĀLYZE_SD	ESC	_				
	1-003	101 _	\$255\$DUA28:[SY	SLIB]STARLET.OLB;2	15-SEP-1984 23:47	VAX/VMS Macro V04-00
LIB\$SIGNAL	1-018	220 -	\$255\$DUA28:[SY	SLIB]STARLET.OLB:2	16-SEP-1984 00:18	VAX/VMS Macro V04-00
LIBSMSGDEF	2-018	0 -9	\$255 \$ DUA28:[SY	SLIBISTARLET.OLB:2	15-SEP-1984 23:43	VAX-11 Message V04-00
STR\$\$ALLOC	1-012	498	5255\$DUAZ8:[SY	SLIB]STARLET.OLB:2	16-Sep-1984 01:26	VAX-11 Bliss-32 V4.0-742
STR\$\$MOVQ	1-003	4 _	5255\$DUA28:LSY	SLIBJSTARLET.OLB;2	16-SEP-1984 00:35	VAX/VMS Macro V04-00
SYSSP1_VECTOR	V04-000	0 -	\$255\$DUA28: [SY	SLIBJSTARLET.OLB; 2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

555555

! Image Section Synopsis!

Cluster	Type	Pages	Base Addr	Disk VBN PI	F C	Prot	ect	tion	and Pagin	9	Global Sec. Name	Match	Majorid	Minorid
LOADABLE	0	22	00000000	2	() REA	D 4	JRITE	COPY O	N REF				
OTHER	0	3	00002C00	24	() REA	D L	URITE	COPY O	N REF				
LIBRTN	0	1 6	00003200 00003400	0 27	(REAL	D 6	JRITE DNLY	DEMAND Z	ERO				
DEFAULT_CLUSTER	0 0 253	1 1 20	P-00004000 00004200 7FFFD800	33 34 0		REAL REAL REAL		ONLY JRITE JRITE	FIXUP V	VECTOR ERO	s			

Key for special characters above:

VA₂-11 Linker V04-00

Program Section Synopsis!

Psect Name	Module Name	Base	End	Length	Align	Attributes		
SSSSSBEGIN	MPLOAD	00000000	000000AB 000000AB	000000AC (172.) PAGE 9 172.) PAGE 9	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, F	RD, WRT, NOVEC
SSSMPDATA	MPDAT MPMCHECK	000000B0	00000193	00000118 (000000E4 (00000030 (280.) QUAD 3 228.) LONG 2 48.) QUAD 3	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, F	RD, WRT,NOVEC
\$\$\$00SCB	MPSCBVEC	00000200	000003FF 000003FF	00000200 (00000200 (512.) PAGE 9 512.) PAGE 9	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, F	RD, WRT, NOVEC
\$\$\$ERLBUF	MPDAT			00000400 (00000400 (1024.) QUAD 3 1024.) QUAD 3	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, F	RD, WRT, NOVEC
\$\$\$INTSTK	MPDAT			00000400 (1024.) LONG 2 1024.) LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, F	RD, WRT, NOVEC
SAAEXENONPAGED	MPINIT			00000333 (00000333 (819.) PAGE 9 819.) PAGE 9	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, F	RD, WRT, NOVEC
S AEXENONPAGED	MPPWRFAIL	00000F 34 00000F 34	00000FA3 00000FA3	00000070 (00000070 (112.) LONG 2 112.) LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, F	RD, WRT, NOVEC
SAEXNONPAGED	MPINTEXC MPLOAD	00000FA4	000011DB	00000289 (00000238 (00000051 (649.) LONG 2 568.) LONG 2 81.) LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, F	RD, WRT, NOVEC
ASEXENONPAGED	MPAST MPTIMER	00001230	00001351	000001EE (00000122 (000000CA (494.) LONG 2 290.) LONG 2 202.) LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, F	RD, WRT,NOVEC
AEXENONPAGED	MPINT MPWAIT MPSCHED	00001420	00J0168A 000017DC	000005D4 (0000026B (00000152 (00000214 (1492.) LONG 2 619.) LONG 2 338.) BYTE 0 532.) LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, R	ID, WRT, NOVEC
MP\$CMOD1	MPCMOD			00000120 (00000120 (288.) QUAD 3 288.) QUAD 3	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, R	ID, WRT, NOVEC
MP\$CMOD2	MPCMOD			000000000000000000000000000000000000000	194.) BYTE 0 194.) BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, R	ID, WRT, NOVEC
WIONONPAGED	MPERRLOG			000000BD (189.) BYTE 0 189.) BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, R	ID, WRT, NOVEC
YSMPDATAO	MPMCHECK			00000012 (18.) LONG 2 18.) LONG 2	NOPIC, USR, CON. REL, GBL, NOSHR,	EXE, R	ID, WRT, NOVEC
Y\$MPDATA1		00001CAA	00001CBB	00000012 (18.) BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE, R	ID, WRT, NOVEC

_\$255\$DUA28:[MP.OBJ]MP.EXE;1

Psect Name	Module Name	Base	End	Length		Align	Attributes
YSMPDATA1	MPMCHECK	00001CAA 00001CAA	00001CBB 00001CBB	00000012 (18.) 18.)	BYTE O	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVEC
YSMPDATA2	MPMCHECK	00001CBC 00001CBC	00001CC7 00001CC7	00000000 (12.) 12.)	LONG 2 LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVEC
YSMPDATA3	MPMCHECK			0000000C (12.) 12.)	LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVEC
YSMPDATA4	MPMCHECK			0000000C (12.) 12.)	LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVEC
YYSMPCODE	MPMCHECK			0000054D (0000054D (1357.) 1357.)	QUAD 3 QUAD 3	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVEC
ZSDEBUGXDELTA	XDELTA			0000082A (0000082A (2090.) 2090.)	LONG 2 LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVEC
_END	MPLOAD			00000000 (0.) 0.)	PAGE 9 PAGE 9	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVEC
MPLOAD	MPLOAD			000005DC (000005DC (1500.) 1500.)	LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, WRT, NOVEC
_LIB\$DATA	LIBSVM LIBSPUT_OUTPUT	00003200 00003240	0000323F	00000044 (00000040 (00000002 (64.)	LONG 2 LONG 2 LONG 2	PIC, USR, CON, REL, GBL, NOSHR, NOEXE, RD, WRT, NOVEC
	LIB\$ANATYZE_SDES	00003244	00003244	00000000 (0.)	LONG 2	
_STR\$DATA	STR\$ANALYZE_SDES	00003244	0000333F	00000FC (252.)	LONG 2	PIC, USR, CON, REL, GBL, NOSHR, NOEXE, RD, WRT, NOVEC
	STR\$\$ALLOC	00003244		00000000 (000000FC (LONG 2	
\$CODE\$	CLI\$INTERFACE	00003400 00003400	00033603 00003603	00000204 (00000204 (516.) 516.)	LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE, RD, NOWRT, NOVEC
_L1B\$CODE	LIBSVM LIBSPUT OUTPUT	00003604 00003868	00003867	000004AC (00000264 (00000104 (612.)	LONG 2	PIC,USR,CON,REL,GEL, SHR, EXE, RD,NOWRT,NOVEC
	LIB\$ANATYZE_SDES	0000396C		00000065 (000000DC (LONG 2	
_STR\$CODE	STR\$ANALYZE_SDES		00003EAF	00000400 (1024.)	LONG 2	PIC, USR, CON, REL, GBL, SHR, EXE, RD, NOWRT, NOVEC
	STR\$COPY STR\$SALLOC STR\$SMOVQ	00003AB0 00003B14 00003DB4	00003EA9	00000061 (000002A0 (000000F6 (00000004 (6/2.) 246.)	LONG 2 LONG 2 LONG 2	

_\$255\$DUA28:[MP	.OBJ]MP.EXE;1				L 10 16-SEP-198	4 04:14	VAX-11 Linker V04-00)	Page	5
Psect Name	Module Name	Base	End	Length		Align	Attributes			
\$\$\$000	MPCMOD	00004000 00004000	00004000 00004000	00000000 (0.)	QUAD 3 QUAD 3	NOPIC, USR, CON, REL, LCL, NOSHR,	EXE,	RD, WRT,NO	OVEC
MSG\$AAAAAAAAAA	MPERRMSG		0000400F 0000400F	00000010 (LONG 2 LONG 2	PIC, USR, OVR, REL, LCL, NOSHR,	NOEXE,	RD, NOWRT,	VEC
MSG\$AAAAAAAAAB	MPERRMSG		00004013 00004013	00000004 (00000004 (LONG 2 LONG 2	PIC, USR, CON, REL, LCL, NOSHR,	NOEXE,	RD, NOWRT,	VEC
MSG\$AAAAAAAAAC	MPERRMSG		00004017 00004017	00000004 (00000004 (4.)	LONG 2 LONG 2	PIC, USR, OVR, REL, LCL, NOSHR,	NOEXE,	RD, NOWRT,	VEC
MSG\$SECTION	MPERRMSG		0000415E 0000415E	00000147 (00000147 (327.) 327.)	BYTE O	PIC, USR, CON, REL, LCL, NOSHR,	NOEXE,	RD, NOWRT,	VEC

6

! Symbol Cross Reference !

		+======	
Symbol	Value	Defined By	Referenced By
BUGS MPASYNCWRT BUGS MPBADMCK BUGS MPCHMONIS BUGS MPCHMVEC BUGS MPDBLERR BUGS MPERRHALT BUGS MPHALT BUGS MPILLVEC BUGS MPILLVEC BUGS MPILLVEC BUGS MPHOLECK BUGS MPHOLECK BUGS MPHOLECK BUGS MPHOLECK BUGS MPHOLECH BUGS MPSCBRDERR BUGS MPUNKRSTRT BUGS MPUNKRSTRT BUGS MPUNKRSTRT BUGS MPUNKRSTRT CLIS COMMA CLIS CONCAT CLIS DISPATCH CLIS ABSENT CLIS COMMA CLIS CONCAT CLIS LOCREG CLIS LOCREG CLIS LOCREG CLIS LOCREG CLIS MEGATED CLIS PRESENT CMKSC ALCONP CMKSC ALCONP CMKSC ALCONP CMKSC ALCONP CMKSC ASSIGN CMKSC ASSIGN CMKSC CANEXH CMKSC CANEXH CMKSC CANEXH CMKSC CANEXH CMKSC CANEXH CMKSC CANEXH CMKSC CONCRU CMC	0003400-R 000381F0 0003FD39 0003FD29 0003FD21 00038230 0003FD31	SYS	MPMCHECK MPINIT MPCMOD MPCMOD MPLOAD CLISINTERFACE

MPMCHECK

L

Symbol	Value 00000010 00000011 00000013 00000014 00000015 00000016 00000017 00000017 00000018 00000019 00000019 00000019 00000010 00000010 00000010 00000010 000000	Defined By

CMKSC_CRELNT	0000004F	MPCMOD
CMX&C_CDEDDC	00000010	MPCMOD
CMKBC_CREPKC	00000011	MPCMOD MPCMOD
CMKSC_CREMBX CMKSC_CREPRC CMKSC_CRETVA CMKSC_CRMPSC	00000012	MPCMOD
CMKSC DACEFC	00000013	MPCMOD
CMK\$C DALLOC	00000014	MPCMOD
CMK\$C_DASSGN	00000015	MPCMOD
CMK\$C_DCLAST	00000016	MPCMOD
CMKSC_DCLCMH	0000003F	MPCMOD
CMK\$C_DCLEXH	00000017	MPCMOD
CWK&C_DELMBA	000000001	MPCMOD
CMK&C_DELPRC	00000018	MPCMOD MPCMOD
CMKSC DELTVA	00000014	MPCMOD
CMK\$C DEQ	00000049	MPCMOD
CMK\$C_DERLMB	00000041	MPCMOD
CMK\$C_DGBLSC	0000001B	MPCMOD
CMKSC_DLCDNP	0000001C	MPCMOD
CMKSC_DLCEFC	00000010	MPCMOU
CMKBL_ENU	00000048	MPCMOD
CMK&C_EXAPAI	00000042	MPCMOD MPCMOD
CMKSC_DELLNM CMKSC_DELLNM CMKSC_DELPRC CMKSC_DELTVA CMKSC_DEQ CMKSC_DEQ CMKSC_DERLMB CMKSC_DERLMB CMKSC_DLCDNP CMKSC_DLCDNP CMKSC_DLCEFC CMKSC_ENQ CMKSC_ERAPAT CMKSC_EXIT CMKSC_EXPREG	00000020	MPCMOD
CMKSC FORCEX	00000022	MPCMOD
CMK\$C_FORCEX CMK\$C_GETCHN CMK\$C_GETDEV CMK\$C_GETDVI	00000043	MPCMOD
CMK\$C_GETDEV	00000044	MPCMOD
CMK\$C_GETDVI	0000004D	MPCMOD
(MKMC GELJP)	00000045	MPCMOD
CMK\$C_GETLKI CMK\$C_GETPTI	00000055	MPCMOD
CMK\$C_GETSYI	00000001	MPCMOD MPCMOD
CMKSC_HIBER	00000040	MPCMOD
CMKSC_LCKPAG	00000023	MPCMOD
CMKSC_LKWSET	00000025	MPCMOD
CHKSC MGBLSC	00000026	MPCMOD
CMK\$C_MTACCESS	00000056	MPCMOD
CMK\$C_MTACCESS CMK\$C_PURGWS CMK\$C_QIO	00000027	MPLMUU
CMK\$C_READEF	00000028	MPCMOD
CMK\$C_RESUME	00000029 0000002A	MPCMOD
CMK\$C_RUNDWN	0000002A	MPCMOD MPCMOD
CMK\$C_SCHDWK	00000020	MPCMOD
CMK\$C_SETAST	0000002b	MPCMOD
CMKSC_SETEF	0000002E	MPCMOD
CMKSC_SETEXV	0000002F	MPĊMOD
CMKSC_SETIME	00000046	MPCMOD
CMKSC SETIMR	00000032	MPCMOD
CMVRCTCETDDA	00000040	MPCMOD
CMKSC_SETPFM CMKSC_SETPRA CMKSC_SETPRI CMKSC_SETPRN	00000031 00000033	MPCMOD MPCMOD
CMKSC SFTPRN	00000030	MPCMOD

Referenced By ...

	Symbol	Value	Defined By	Referenced By
	CMKSC_SETPRT	00000034	MPCMOD	
	CMKSC_SETPRV CMKSC_SETRWM CMKSC_SETSFM CMKSC_SETSSF CMKSC_SETSTK CMKSC_SETSTK CMKSC_SETSWM CMKSC_SETSWM CMKSC_SUSPND	00000047 00000035	MPCMOD MPCMOD	
	CMKSC SETSEM	00000035	MPCMOD MPCMOD	
	CMK\$C_SETSSF	0000004A	MPCMOD	
i	CMKSC_SETSTK	0000004B 00000037	MPCMOD	
	CMK\$C SNDERR	0000001F	MPCMOD MPCMOD	
	CMK\$C_SUSPND	00000038	MPCMÓD	
i	CMKSCTRNLNM CMKSCTULKPAG	00000052 00000039	MPCMOD	
	CMKSC_ULWSET	00000034	MPCMOD MPCMOD	
	CMK\$C_UPDSEC	000001E	MPCMOD	
	CMKSCTWAITFR	0000003B	MPCMOD	
	CMKSC_WAKE CMKSC_WFLAND CMKSC_WFLOR CTLSAC_CMCNTX	0000003C 0000003D	MPCMOD MPCMOD	
	CMK\$C_WFLOR	0000003E	MPCMOD	
	CTLSAE_CMCNTX CTLSGB_SSFILTER	7FFE1E00	SYS	MPINTEXC
	CTLSGL_CMHANDLR	7FFEFF25 7FFEFE30	SYS SYS	MPCMOD MPINTEXC
	CTL\$GL ^T PCB	7FFEFF58	ŠÝŠ	MPCMOD
	ERLSALEOCEMB	80000052	SYS	MPINT
	ERL\$RELEASEMB ERL\$VECO	8000CD26 00000FA4-R	SYS MPINTEXC	MPINT MPSCBVEC
	ERLSVEC100	00001008-R	MPINTEXC	MPSCBVEC
	ERL\$VEC104	0000100C-R	MPINTÉXC	MPSCBVĒC
	ERL\$VEC108 ERL\$VEC112	00001010-R 00001014-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
	ERLSVEC116	00001018-R	MPINTEXC	MPSCBVEC
	ERL\$VEC12	00000FB0-R	MPINTEXC	
	ERL\$VEC120 ERL\$VEC124	0000101C-R 00001020-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
	ERL\$VEC128	00001024-R	MPINTEXC	MPSCBVEC
	ERLSVEC132	00001028-R	MPÍNTÉXC	MPSCBVEC
	ERL\$VEC136 ERL\$VEC140	0000102C-R 00001030-R	MPINTEXC MPINTEXC	
	ERLSVEC144	00001034-R	MPINTEXC	MPSCBVEC
1	ERL\$VEC148	00001038-R	MPINTEXC	MPSCBVEC
	ERL\$VEC152 ERL\$VEC156	0000103C-R 00001040-R	MPINTEXC MPINTEXC	MPSCBVEC
	ERL\$VEC16	00000FB4-R	MPINTEXC	MPSCBVEC
	ERL\$VFC160	00001044-R	MPINTEXC	MPSCBVEC
	ERL\$JEC164 ERL\$VEC168	00001048-R 0000104C-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
ļ	ERLSVEC172	00001050-R	MPINTEXC	MPSCBVEC
	ERLSVEC176	00001054-R	MPÍNTĒXČ	MPSCBVEC
	ERL\$VEC180 ERL\$VEC184	00001058-R 0000105C-R	MPINTEXC	MPSCBVEC
	ERLSVEC188	0000105C=R	MPINTEXC MPINTEXC	MPSCBVEC
	ERLSVEC192	00001064-R	MPÍNTĒXČ	
ļ	ERLSVEC196	00001068-R	MPINTEXC	MPSCBVEC
	ERL\$VEC20	00000fB8-R	MPINTEXC	MPSCBVEC

VAX-11 Linker V04-00

C 11 16-SEP-1984 04:14

Symbol	Value	Defined By	Referenced By
ERLSVEC200	0000106C-R	MPINTEXC	MPSCBVEC
ERLSVEC204 ERLSVEC208 ERLSVEC212 ERLSVEC216 ERLSVEC220 ERLSVEC224	00001070-R 00001074-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
ERLSVECŽ12	00001078-R	MPINTEXC	MPSCBVEC
ERLSVEC216	0000107C-R	MPINTEXC	MPSCBVEC
ENLAVELZZU	00001080-R 00001084-R	MPINTEXC MPINTEXC	MPSCBVEC
ERLSVECZZB	000C1088-R	MPINTEXC	MPSCBVEC MPSCBVEC
ERL\$VEC232	0000108C-R	MPINTĒXC	MPSCBVEC
ERL\$VEC236	00001090-R	MPINTEXC	MPSCBVEC
ERL\$VEC24 ERL\$VEC240	00000FBC-R 00001094-R	MPINTĒXĆ MPINTĒXC	MPSCBVEC MPSCBVEC
ERLSVEC244	00001098-R	MPINTEXC	MPSCBVEC
ERLSVEC248	0000109C-R	MPINTEXC	MPSCBVEC
ERL\$VEC252 ERL\$VEC256	000010A0-R	MPINTEXC	MPSCBVEC
ERLSVEC260	000010A4-R 000010A8-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
ERLSVEC264	000010AC-R	MPINTEXC	MPSCBVEC
ERL\$VEC268	000010B0-R	MPINTËXĈ	MPSCBVEC
ERL\$VEC272	000010B4-R	MPINTEXC	MPSCBVÉC
ERL\$VEC276 ERL\$VEC28	000010B8-R 00000FC0-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
ERLSVEC280	000010BC-R	MPINTEXC	MPSCBVEC
ERL\$VEC284	000010C0-R	MPINTEXC	MPSCBVEC
ERL\$VEC288	000010C4-R	MPINTEXC	MPSCBVEC
ERL\$VEC292 ERL\$VEC296	000010C8-R 000010CC-R	MPINTEXC	MPSCBVEC
ERLSVEC300	000010CC-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
ERLSVEC304	000010D4-R	MPINTEXC	MPSCBVEC
ERL\$VEC308	000010D8-R	MPINTEXC	MPSCBVEC
ERL\$VEC312 ERL\$VEC316	000010DC-P	MPINTEXC	MPSCBVEC
ERLSVEC32	000010E0-R 00000FC4-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
ERLSVEC320	000010A4-R	MPINTEXC	MPSCBVEC
ERL\$VEC324	000010A8-R	MPINTÈXC	MPSCBVFC
ERL\$VEC328	000010AC-R	MPINTEXC	MPSCBVEC
ERL\$VEC332 ERL\$VEC336	00001080-R 00001084-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
ERLSVEC340	000010B8-R	MPINTEXC	MPSCBVEC
ERL\$VEC344	000010BC-R	MPINTĒXĊ	MPSCBVEC
ERL\$VEC348	000010CO-R	MPINTEXC	MPSCBVEC
ERL\$VEC352 ERL\$VEC356	000010C4-R 000010C8-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
ERLSVEC36	00000FC8-R	MPINTEXC	MPSCBVEC
ERL\$VEC360	000010CC-R	MPINTĒXC	MPSCBVEC
ERL\$VEC364	000010D0-R	MPINTEXC	MPSCBVEC
ERL\$VEC368 ERL\$VEC372	000010D4-R 000010D8-R	MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC
ERLSVEC376	000010D6-R	MPINTEXC	MPSCBVEC
ERLSVEC380	000010E0-R	MPINTEXC	MPSCBVEC
ERL\$VEC384	000010A4-R	MPINTEXC	MPSCBVEC
ERL\$VEC388	000010A8-R	MPINTEXC	MPSCBVEC

_

Symbol	Value	Defined By	Referenced By	
ERL\$VEC392	000010AC-R	MPINTEXC	MPSCBVEC	
ERL\$VEC396	000010B0-R	MPINTEXC	MPSCBVEC	
ERLSVEC4 ERLSVEC40	00000FA8-R 00000FCC-R	MPINTEXC MPINTEXC	111 303460	
ERLSVEC400	000010B4-R	MPINTEXC	MPSCBVEC	
ERLSVEC404	000010B8-R	MPINTEXC	MPSCBVEC	
ERL\$VEC408	000010BC-R	MPINTEXC	MPSCBVEC	
ERL\$VEC412	000010C0-R	MPINTEXC	MPSCBVEC	
ERLSVEC416	000010C4-R	MPINTEXC	MPSCBVEC	
ERLSVEC420	000010C8-R	MPINTEXC	MPSCBVEC	
ERL\$VEC424	000010CC-R	MPINTEXC	MPSCBVEC	
ERL\$VEC428	000010D0-R	MPINTEXC	MPSCBVEC	
ERL\$VEC432	000010D4-R	MPINTEXC	MPSCBVEC	
ERL\$VEC436	000010D8-R	MPINTEXC	MPSCBVEC	
ERL\$VEC44 ERL\$VEC440 ERL\$VEC444	00000FD0-R 000010DC-R 000010E0-R	MPINTEXC MPINTEXC MPINTEXC	MPSCBVEC MPSCBVEC	
ERL\$VEC448	000010A4-R	MPINTEXC	MPSCBVEC	
ERL\$VEC452	000010A8-R	MPINTEXC	MPSCBVEC	
ERL\$VEC456	000010AC-R	MPINTEXC	MPSCBVEC	
ERL\$VEC460	000010B0-R	MPINTEXC	MPSCBVEC	
ERL\$VEC464	000010B4-R	MPINTEXC	MPSCBVEC	
ERL\$VEC468	000010B8-R	MPINTEXC	MPSCBVEC	
ERL\$VEC472	000010BC-R	MPINTEXC	MPSCBVEC	
ERL\$VEC476	000010CO-R	MPINTEXC	MPSCBVEC	
ERL\$VEC48	00000FD4-R 000010C4-R	MPINTEXC MPINTEXC	MPSCBVEC	
ERL\$VEC484	000010C8-R	MPINTEXC	MPSCBVEC	
ERL\$VEC488	000010CC-R	MPINTEXC	MPSCBVEC	
ERL\$VEC492	000010D0-R	MPINTEXC	MPSCBVEC	
ERLSVEC496	000010D4-R	MPINTEXC	MPSCBVEC	
ERLSVEC500	000010D8-R	MPINTEXC	MPSCBVEC	
ERL\$VEC504	000010DC-R	MPINTEXC	MPSCBVEC	
ERL\$VEC508	000010E0-R	MPINTEXC	MPSCBVEC	
ERL\$VEC52	00000FD8-R	MPINTEXC	MPSCBVEC	
ERL\$VEC56	00000FDC-R	MPINTEXC	MPSCBVEC	
ERL\$VEC60 ERL\$VEC64	00000FE0 -R 00000FE4-R	MPINTEXC MPINTEXC	MPSCBVEC	
ERL\$VEC68 ERL\$VEC72	00000FE8-R 00000FEC-R	MPINTEXC MPINTEXC		
ERL\$VEC76 ERL\$VEC8 ERL\$VEC60	00000FF0-R 00000FAC-R 00000FF4-R	MPINTEXC MPINTEXC MPINTEXC	MPSCBVEC	
ERL\$VEC84 ERL\$VEC88	00000FF8-R 00000FFC-R	MPÍNTEXC MPÍNTEXC	in seduce	
ERL\$VEC92 ERL\$VEC96	00001000-R 00001004-R	MPINTEXC MPINTEXC		
ERRS_LCLMEMUSED ERRS_MA780_REQ	00EF8014 00EF801C	MPERRMSG MPERRMSG	MPLOAD MPLOAD	
ERRS SHMDB CUSE EVTS AST	006f800C 00000000 00000fc/_B	MPERRMSG SYS	MPLOAD MPAST	MPWAIT
EXESACVIOLAT	00000FC4-R	MPINTEXC	XDELTA	

_\$255\$DUA28:[MP.OBJ]MP.EXE;1

Symbol	Value	Defined By	Referenced By		
EXESALONONPAGED EXESBREAK EXESCMODEXEC EXESCMODEXECX EXESCMODKRNL	8000A901 00000FD0-R 8000FC58 8000FC30 8000FE08	SYS MPINTEXC SYS SYS SYS	MPLOAD XDELTA MPSCBVEC MPLOAD MPCMOD		
EXESCMODSUPR EXESCMODUSER EXESC CMSTKSZ FXESDEANONPAGED EXESEXCEPTION EXESGB_CPUDATA	80004720 80004738 00000014 8000A9F9 8000481B 80003F90	SYS SYS SYS SYS SYS SYS	MPSCBVEC MPSCBVEC MPWAIT MPAST MPINTEXC MPINIT	MPLOAD	
EXESGB_CPUDATA EXESGB_CPUTYPE EXESGL_ABSTIM EXESGL_CONFREGL EXESGL_FLAGS EXESGL_MCHKERRS EXESGL_MEMERRS	80003FA0 80002B38 80002300 800029A0 80002C3C 80002C40	SYS SYS SYS SYS SYS	MPLOAD MPTIMER MPMCHECK MPLOAD MPMCHECK MPMCHECK	MPWAIT MPMCHECK	
EXESGL_MP EXESGL_NUMNEXUS EXESGL_RPB EXESGL_SCB EXESGL_SHBLIST	80002C58 8000230C 80003F7C 80003F88 80002C2C	SYS SYS SYS SYS	MPINT MPMCHECK MPCMOD MPLOAD MPINTEXC MPLOAD	MPLOAD MPINT MPWAIT MPLOAD	MPINTEXC
EXESGL_TODR EXESGQ_SYSTIME EXESGQ_TODCBASE EXESINIBOOTADP	80003c08 80002B40 80003c00 8000352c	SYS SYS SYS SYS	MPERRLOG MPERRLOG MPPWRFAIL MPERRLOG MPINT	MPMCHECK MPLOAD MPMCHECK	MPPWRFAIL MPMCHECK MPPWRFAIL
EXESMCHECK EXESMPSTART EXESREFLECT EXESROPRAND EXESSSFAIL EXESTBIT EXESV_CRDENABL EXESV_SSINHIBIT INISBRK INISRDONLY	8000479C 00000C00-R 80017CF6 00000FBC-R 8000480C 00000FCC-R 00000006 00000013 00000F2D-R 8000EB6C	SYS MPINIT SYS MPINTEXC SYS MPINTEXC SYS SYS MPINIT SYS	MPMCHECK MPLOAD MPCMOD XDELTA MPCMOD XDELTA MPMCHECK MPLOAD XDELTA MPLOAD XDELTA MPLOAD		
INISWRITABLE LIBSSGL_FREVM_C LIBSSGL_GETVM_C LIBSSGL_VMINUSE LIBSANALYZE_SDESC LIBSANALYZE_SDESC_R2 LIBS, REE_VM LIBSGET_VM LIBSPUT_OUTPUT LIBSSIGNAL	8000EB65 00003238-R 00003236-R 00003966-R 00003981-R 0000378E-R 00003604-R 00003874-R	SYS LIB\$VM LIB\$VM LIB\$VM LIB\$ANALYZE_SDESC LIB\$VM LIB\$VM LIB\$VM LIB\$PU JUTPUT LIB\$S. 4AL	MPLOAD LIBSPUT_OUTPUT CLISINTERFACE CLISINTERFACE MPLOAD	STR\$COPY STR\$\$ALLOC	STR\$COPY
LIBSSTOP LIBS_BADBLOADR LIBS_BADBLOSIZ LIBS_FATERRLIB	000039D4-R 000039D4-R 00158264 0015826C 0015820C	LIB\$SIGNAL LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF	STR\$ANALYZE_SDESC LIB\$VM LIB\$VM LIB\$VM	STR\$COPY	

Symbol	Value	Defined By	Referenced By			
LIBS_INSVIRMEM LIBS_INVSTRDES	00158214 00158224	LIB\$MSGDEF LIB\$MSGDEF	LIBSVM LIBSANALYZE_SDESC			
MCHKSGL_LOG	00001F4E-R	MPMCHECK	_			
MMGSFRE TRYSKIP MMGSGL_SBICONF	8000657Ē 80002308	SYS SYS	MPINT MPINTEXC	MPLOAD	MPMCHECK	
MMG\$GL_SPTBASE	80003F3C	ŠÝŠ	MPLOAD	MPEUAD	MEMCHECK	
MMG\$PAGEFAULT	00000f C8-R	MPINTEXC	XDELTA			
MPS FACILITY	000000EF	MPERRMSG				
MPHSASTDELCONT MPHSASTDELHK	80009DAA 80009DA4	SYS S S	MPAST			
MPH\$BUGCHKHK	8000436A	3 3 5 Y S	MPLOAD MPLOAD			
MPH\$INVALIDHK	80006576	ŠÝŠ	MPLOAD			
MPHSNEWLVLHK	8000A029	SYS	MPLOAD			
MPH\$QAST	80009F68	SYS	CAOLIN			
MPHSQEMPTYCONT MPHSRESCHED	80009DBE	SYS	MPAST			
MPH\$SCHED	8000A6A4 8000A6CA	SYS SYS	MPLOAD MPLOAD			
MPS\$AB_MEMERR	000001A8-R	MPMCHECK	MILOND			
MPSSAL FOLEMR	00001BDA-R	MPERRLOG	MPINTEXC	MPMCHECK		
MPSSAL_CPUTIME	0000010C-R	MPDAT	MPTIMER			
MPSSAL_ERLBUFT	00000404-R	MPDAT	MPERRLOG	MPINT		,
MPSSAL_CPUTIME MPSSAL_ERLBUF1 MPSSAL_ERLBUF2 MPSSAL_INTSTK MPSSAL_MPMBASE MPSSASTDEL	00000604-R 00000000-R	MPDAT MPDAT	MPERRLOG MPINIT	MPINT		
MPSSAL MPMBASE	000000B0-R	MPDAT	MPINIT	MPINT	MPLOAD	
MPSSASTDEL	00001150-R	MPINTEXC	MPSCBVEC	100 2101	THE COND	
MA22V2 MEMEATAT	CJ001318-R	MPAST	MPLOAD]
MPS\$ASTSCHEDCHK	000012F4-R	MPAST	MPLOAD			
MPS\$BEGIN MPS\$BUGCHECK	0000000-R 0000162A-R	MPLOAD MPINT	MPLOAD			
MPS\$CMODKRNL	0000162A-R	MPCMOD	MPSCBVEC			
MPS\$CMODKRNLX	00001A58-R	MPCMOD	MPLOAD			
MPS\$COLDSTART	00001C3C-R	MPERKLOG	MPINIT			
MPS\$COMPAT	00001174-R	MPINTEXC	MPSCBVEC			
MPSSC_INV_NACK	0000006C 00002D65 - R	MPDAT	MPINT			
MPSSEND	00002000-R	MPLOAD MPLOAD				
MPSSEXCPTN	00001A47-R	MPCMOD				
MPS\$GB_CPUDATA	00000DC4-R	MPINIT				
MPS\$GL_BADTIMOUT	000001C4-R	MPMCHECK				
MPSSGL_BUGCHECK	000000E0-R	MPDAT	MPINT			
MPS\$GL_CH1OLD MPS\$GL_CH2OLD	0000019C-R 000001A0-R	MPMCHECK MPMCHECK				
MPSSGL CHSTATE	000001C0-R	MI MCHECK				
MPSSGL_CHSTATE MPSSGL_CPTIMOUT MPSSGL_CRDCNT MPSSGL_CSBITA	000001A4-R	MPMCHECK				
MPS\$GL_CRDCNT	000001BC-R	MPMCHECK				
MPSSGL_CSBITA	00000198-R	MPMCHECK	MDCMOD	MOTHE	MD: 040	
MPS\$GL_CURPCB	000000CO-R	MPDAT	MPCMOD MPSCHED	MPINT MPTIMER	MPLOAD MPWAIT	
MPS\$GL_ERLBUFIND	000000F4-R	MPDAT	MPERRLOG	MPINT	DEWALL	
MPS\$GL_ERLSEQNUM	000000F8-R	MPDAT	MPERRLOG	****		
MPS\$GL_INTERLOCK	000000E8-R	MPDAT	MPAST	MPCMOD	MPINIT	
}			MPINT	MPLOAD	MPPWRFAIL	

P

T

1 A L

VAX-11 Linker V04-00

Symbol	Value	Defined By	Referenced By		
MDCCCL TANIAL IN	00000000	MAA 4.7	MPSCHED	MPTIMER	MPWAIT
MPSSGL_INVALID	000000D8-R	MPDAT	MPINT	MPSCHED	
MPSSGL INV NACK MPSSGL ISP MPSSGL MPMIIR MPSSGL NULL (PU	00000108-R 00000DBC-R	MPDAT MPINIT	MPINT MPLOAD		
MPSSGL MPMIIR	000000DC-R	MPDAT	MPINT	MPLOAD	
MPSSGL NULL CPU	00000124-R	MPDAT	MPLOAD	MPTIMER	
MPSSGL_PFAILTIM	000000EC-R	MPDAT	MPINIT	MPINT	MPPWRFAIL
_			MPSCHED	MPTIMER	
MPSSGL_POOLDSC	00000000-R	MPLOAD	***		
MPSSGL PRIMSKC MPSSGL PRIMSKT MPSSGL SAVEDAP MPSSGL SCBB	000000C8-R	MPDAT	MPINT	MPLOAD	
MDC&CI CAVEDAD	000000CC-R 000000FC-R	MPDAT MPDAT	MPINT MPINIT	MPLOAD	
MPSSGI SCAR	000000 CO-R	MPINIT	MPLOAD		
MPS\$GL_SCNDMSKC	000000D0-R	MPDAT	MPINIT	MPINT	
MPS%GL_SCNDMSK i	000000D4-R	MPDAT	MPINIT	MPINT	
MPS\$GL_SECREQFLG	000000f 0-R	MPDAT	MPERRLOG	MPINT	MPSCHED
_			MPWAIT		
MPSSGL_STATE	000000C4-R	MPDAT	MPAST	MPINIT	MPINT
			MPLOAD	MPPWRFAIL	MPSCHED
MPS\$GL_STOPFLAG	000000E4-R	MPDAT	MPTIMER MPINIT	MPWAIT MPINT	MOLOAD
MPS\$GL_STRTVA	00000DB8-R	MPINIT	MPLOAD	MEINI	MPLOAD
MPS\$GQ MPSTRTIM	00000100-R	MPDAT	MPLOAD		
MPS\$GW_BUGCHKCOD	000014A0-R	MPINT			
MPS\$GW_REENAB	000001B8-R	MPMCHECK			
MPS\$GW_WATCH	000001BA-R	MPMCHECK			
MPS\$HOOKTBL	0000000C-R	MPLOAD	MDCCDVEC		
MPS\$HWCLKINT MPS\$INT54	00001354-R 0000209C-R	MPTIMER MPMCHECK	MPSCBVEC MPSCBVEC		
MPS\$INT58	00002046-R	MPMCHECK	MPLOAD	MPSCBVEC	
MPS\$INT5C	00001F70-R	MPMCHECK	MPSCBVEC	III SCOVEC	
MPS\$INT60	00001F84-R	MPMCHECK	MPSCBVEC		
MPSSINTPRIM	00001477-R	MPINŢ	MPERRLOG	MPPWRFAIL	MPSCHED
MPSSINTSCND	0000147F-R	MPINT	MPAST	MPLOAD	
MPSSINVALID	00001590-R	MPINT	MPLOAD		
MPS\$KERSTKNV MPS\$LOAD	0000116C-R	MPINTEXC MPLOAD	MPSCBVEC		
MPS\$LOADK	00002E2D-R 00002E79-R	MPLOAD MPLOAD			
MPS\$LOGAWE	00001F84-R	MPMCHECK			
MPS\$LOGCRD	0000209C-R	MPMCHĒCK			
MPS\$LOGSBA	00002088-R	MPMCHECK			
MPS\$LOGSBF	00001F70-R	MPMCHECK	M24		
MPS\$MAINIT	00001420-R	MPINT	MPINIT	MPLOAD	
MPSSMCHK MPSSMCHK ERRCNT	00001CE0-R 00000198-R	MPMCHECK MPMCHECK	MPSCBVEC		
MPSSMPSCRED	00001988-R	MPSCHED	MPSCBVEC		
MPS\$MPSCHED1	000019C1-R	MPSCHED	MPINIT		
MPSSMPSCHED2	000019B5-R	MPSCHED	MPCMOD	MPINTEXC	MPMCHECK
	_		MPTIMER	MPWAIT	
MPS\$OUTCHAR	00000DFC-R	MPINIT			
MPSSOUTZSTRING	00000E57-K	MPINIT	MOLOAD		
MPSSPINTSR	00001488-R	MPINT	MPLOAD		
\					

VAX-11 Linker V04-00

Symbol	Value	Defined By	Referenced By		
MPS\$POWERFAIL	00000f34-R	MPPWRFAIL	MPSCBVEC		
MPSSGAST	00001240-R	MPAST	MPLOAD		
MPSSREENABLE	00002034-R	MPMCHECK			
MPS\$RELEASEMB	00001C32-R	MPERRLÖG	MPINTEXC	MPMCHECK	
MPS\$RESCHED	000018D8-R	MPSCHED	MPLOAD		
MPS\$RESCHEDIPL5	000017E0-R	MPSCHED	MPLOAD		
MPS\$RPB_WAIT	00003114-R	MPLOAD			
MPS\$SCHED	000018FE-R	MPSCHED	MPLOAD		
MPS\$SCHEDIPL5	0000184D-R	MPSCHED			
MPS\$SCHSCND	000017FC-R	MPSCHED			
MPS\$SECBUGCHK	0000165 8- R	MPINT	MPCMOD	MPINIT	MPINTEXC
MD000144700	0000444		MPMCHECK		
MPS\$SINTSR	000014F4-R	MPINT	MPLOAD		
MPS\$STRTVA	00000C84-R	MPINIT			
MPSSSWTIMINT	000013D4-R	MPTIMER	MPSCBVEC		
MPSST_INV_NACK	00000128-R	MPDAT	MPINT		
MPSSUNEXPINT	00001124-R	MPINTEXC	MPLOAD		
MPS\$UNHOOK	000011DC-R	MPLOAD	MPINT		
MPSSUNLOAD	00003135-R 00003155-R	MPLOAD			
MPS\$UNLOADK	00003133-R	MPLOAD	MD6 6.165		
MPS\$WAITCK	00001746-R	MPWAIT	MPSCHED		
MPSSWAITCONT	000016FA-R	MPWAIT	MDCMAA		
MPS\$WAITFR	0000169C-R	MPWAIT	MPCMOD		
MPSSWARMSTART	00001C41-R	MPERRLOG	MPINIT		
MPSSWFLAND	0000168B-R	MPWAIT	MPCMOD		
MPSSUFLOR MPSSVAFL TAINT	00001692-R	MPWAIT	MPCMOD		
MPSSXDELTAINT	00000F30-R	MPINIT	MPSCBVEC		
PFNSAB_STATE	80003FC4	SYS SYS	XDELTA		
PFNSAB_TYPE	80003FC8 80003FB0	SYS	XDELTA		
DENGAL DIE	80003FAC	SYS	XDELTA XDELTA		
PFNSAL_BAK PFNSAL_PTE PFNSAW_REFCNT	80003FB4	SYS	XDELTA		
PFNSAU_SWPVBN	80003F CO	SYS	XDELTA		
PFNSAX_BLINK	80003FBC	SYS	XDELTA		
PFNSAX_FLINK	80003FB8	SYS	XDELTA		
PR\$ IP[00000012	SYS	MPPWRFAIL		
PR\$_SIRR	00000014	SYS \$ PRDEF	MPPURFAIL		
SCBSAL_BASE	00000200-R	MPSCBVEC	MPLOAD	XDELTA	
SCH\$AQ_COMH	80001F74	SYS	MPSCHED	NULLTA	
SCHSAQ COMT	80001F78	SÝS	MPLOAD	MPSCHED	
SCHSAQ COMT SCHSASTDEL	80009D90	SYS	MPINTEXC		
SCHSGB_PRI	80002244	SYS	MPSCHED		
SCHSGL_COMQS	800021FC	SYS	MPAST	MPLOAD	MPSCHED
SCH\$GL_CURPCB	800021F8	ŠYŠ	MPAST	MPSCHED	MPTIMER
_			XDELTA		
SCHSGL_NULLPCB	800024A8	SYS	MPDAT	MPLOAD	MPSCHED
_			MPTIMER		
SCH\$GL_PCBVEC	80002988	SYS	MPAST	XDELTA	
SCH\$GQ_LEFWQ	800021A4	SYS	MPWAIT		
SCH\$GW_IOTA	80003cc2	SYS	MPWAIT		
SCHSGW QUAN	80003082	SYS	MPTIMER		
SCH\$QEND	8000A4A7	SYS	MPTIMER		

VAX-11 Linker V04-00

Symbol	Value	Defined By	Referenced By	
SCHSRSE SCHSWAIT STRSSALOC_SHORT STRSSINIT STRSSMOVQ_R1 STRSSQ_SHORT_Q STRSSV_INIT STRSANALYZE_SDESC_R1 STRSCOPY_DX STRSCOPY_DX_R8	8000A37D 8000B68C 00003E05-R 00003DB4-R 00003EAC-R 00003248-R 00003AB0-R 00003AB0-R 00003B14-R 00003B30-R	SYS SYS STR\$\$ALLOC STR\$\$ALLOC STR\$\$MOVQ STR\$\$ALLOC STR\$\$ALLOC STR\$\$ALLOC STR\$ANALYZE_SDESC STR\$ANALYZE_SDESC STR\$COPY STR\$COPY	MPAST MPWAIT STR\$COPY STR\$COPY STR\$COPY STR\$COPY CLISINTERFACE STR\$COPY CLISINTERFACE	MPWAIT
STRSCOPY R STRSCOPY R R8 STRS FATINTERR STRS ILLSTRCLA STRS INSVIRMEM STRS TRU SYSSCLI SYSSCMKRNL SYSSCONNECT SYSSCREATE SYSSEXPREG SYSSFAO	00003B1E-R 00003B7C-R 00248044 00248054 0024806C 00000001 00248200 7FFEDE18 7FFEDE90 7FFEE1CB 7FFEDF48 7FFEDF50	STR\$COPY STR\$MSCOPY STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF STR\$MSGDEF SYS\$P1_VECTOR SYS SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	STR\$COPY STR\$ANALYZE_SDESC STR\$SALLOC STR\$SALLOC STR\$COPY CLI\$INTERFACE MPLOAD LIB\$PUT_OUTPUT LIB\$PUT_OUTPUT LIB\$VM MPLOAD	STR\$COPY STR\$COPY STR\$COPY
SYSSGB_KMASK SYSSGB_KRNLNARG SYSSK_VERSION SYSSLEWSET SYSSPUT SYSSSETAST SYSSSETAST SYSSWAIT XDELBPT XDELIBRK XDELTBIT XDEL_LOADBASE XDSSGL_XESTRING XDSSGL_XFSTRING XDSSGT_WORD_PFN	80010037 8000FFE0 48513258 7FFEDFA0 7FFEE188 7FFEE118 7FFEE118 7FFEE1A8 00002924-R 00002960-R 00002360-R 00002380-R 00002390-R 80022600	SYS SYS SYS SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR XDELTA XDELTA XDELTA XDELTA XDELTA XDELTA XDELTA XDELTA XDELTA XDELTA XDELTA XDELTA XDELTA XDELTA	MPCMOD MPCMOD MPLOAD LIB\$PUT_OUTPUT LIB\$VM LIB\$SIGNAL LIB\$PUT_OUTPUT MPSCBVEC MPLOAD MPSCBVEC	STR \$\$A LLOC

_\$255\$DUA28:[MP.OBJ]MP.EXE;1

! Symbols By Value !

 		V	
Value		Symbols	
0000000	EVT\$_AST	R-MPS\$BEGIN	R-MPS\$GL_POOLDSC
00000001	CMK\$C_ADJSTK	STR\$_NORMAL	
00000005	CMK\$C_ADJWSL	_	
00000003	CMK\$C_ALCDNP		
00000004	CMK&C_VCCEEC		
00000006	CMK\$C_ALLOC CMK\$C_ASCEFC CMK\$C_ASSIGN CMK\$C_CANCEL	EXE\$V_CRDENABL	
00000007	CMKSC_CANCEL	ENEAT CHAFTINGE	
80000000	CMKSC CANTIM		
00000009	CMK\$C_CANWAK		
0000000A	CMK\$CTCRMPSC		
0000000B	ĊMK\$ĊĪĊĿŖPĀŔ CMK\$CĪCMKRNĿ	R-MPS\$HOOKTBL	
0000000	CMKSC_CLREF	R-Hr Jahouk I at	
000000E	CMK&C_CNIBEC		
0000000F	CMK\$C_GETPTI		
00000010	CMKSC_CREMBX		
00000011	CMKBL LKEPKL	DDC IDI	
00000012	CMKSC DACFFC	PRS IPL FYFEV SSINHIRIT	
00000014	CMKSC_GETPTI CMKSC_CREMBX CMKSC_CREPRC CMKSC_CRETVA CMKSC_DACEFC CMKSC_DALLOC	EXESV_SSINHIBIT EXESC_CMSTKSZ	PR\$_SIRR
00000015	CWKAC_DW22QN		
00000016	CMK\$C_DCLAST		
00000017	CMKSC_DCLEXH		
00000018	CMK\$C_DELMBX CMK\$C_DELPRC		
0000001A	CMKSC_DELTVA		
0000001B	CMKSC DGBLSC		
0000001C	CMKSC_DLCDNP CMKSC_DLCEFC CMKSC_UPDSEC CMKSC_SNDERR		
00000010	CMKSC_DLCEFC		
0000001E	CMK&C_CNDEDD		
00000020	CMK\$C_EXIT		
00000021	CMK\$CTEXPREG		
00000022	CMK\$C_FORCEX		
00000023	CMK\$C_HIBER		
00000024	CMK\$C_LCKPAG		
00000025	CMK\$C_LKWSET CMK\$C_MGBLSC		
00000027	CMK\$C PURGUS		
00000028	CMK\$C_QIO		
00000029	CMK\$C_READEF		
0000002A	CMKSC_PURGWS CMKSC_QIO CMKSC_READEF CMKSC_RESUME CMKSC_RUNDWN		
00000026	CMK\$C_SCHDWK		
00000020	CMK\$C_SETAST		
0000002E	CMKSC_SETEF		
0000002F	CMK\$C ⁻ CETEXV		
00000030	CMK\$C_ ETPRN		

17

Value		Symbols
00000031	CMKSC_SETPRA	

0000032 0000033 0000034 00000035 CMK\$C-SETPRI
CMK\$C-SETPRI
CMK\$C-SETPRI
CMK\$C-SETSFM
CMK\$C-SETSFM
CMK\$C-SETSFM
CMK\$C-SETSFM
CMK\$C-SETSWM
CMK\$C-SUSPND
CMK\$C-ULWPAG
CMK\$C-ULWSET
CMK\$C-WAKE
CMK\$C-WAKE
CMK\$C-WALAND
CMK\$C-WALAND
CMK\$C-WALAND
CMK\$C-SETPFM
CMK\$C-SETPFM
CMK\$C-SETPFW
CMK\$C-SETPRV
CMK\$C-SETSTK
CMK\$C-SETSTK
CMK\$C-SETSTK
CMK\$C-SETSTK
CMK\$C-SETSYI
CMK\$C-SETSTK
CMK\$C-SETSTC
CMK\$C-SET 00000037 00000038 00000039 0000003A 0000003B 0000003C 0000003D 0000003E 0000003F 00000040 00000041 00000042 00000044 00000045 00000046 00000047 00000048 00000049 0000004A 0000004B 0000004C 0000004D 0000004E 0000004F 00000050 00000051 00000052 00000053 00000054 00000055 00000056 00000060 00000080 00000000 00000006 000000CC 000000D0 000000D4 000000D8 000000DC 000000E4 000000E8 000000EC

:

```
Value
                                                           Symbols...
                  MPS FACILITY
R-MPSSGL_SECREQFLG
R-MPSSGL_ERLBUFIND
R-MPSSGL_ERLSEQNUM
R-MPSSGL_SAVEDAP
R-MPSSGL_INV_NACK
R-MPSSGL_INV_NACK
R-MPSSGL_NULLCPU
R-MPSSGL_NULLCPU
R-MPSSGL_CSBITA
R-MPSSGL_CHIOLD
R-MPSSGL_CHIOLD
R-MPSSGL_CPTIMOUT
R-MPSSAB_MEMERR
00000EF
G00000F0
000000F4
000000F8
00000FC
00000100
00000108
00000100
00000124
00000198
                                                      R-MPS$MCHK_ERRCNT
00000190
000001A0
                  000001A4
000001A8
000001B8
000001BA
000001BC
00000100
00000164
00000200
00000238
00000388
00000300
00000404
00000538
00000540
00000548
00000550
00000558
00000560
00000568
00000570
00000578
                     BUGS MPERRHALT
BUGS MPCHMONIS
BUGS MPCHMVEC
BUGS MPSCBRDERR
00000580
00000588
00000590
00000598
000005A0
                      BUG$ MPKNLSTKNV
000005A8
                      BUG$ MPUNEXPINT
00000604
                   R-MPS$AL_ERLBUF2
                   R-EXESMPSTART
R-MPSSSTRTVA
00000000
                                                      R-MPS$AL_INTSTK
00000084
                   R-MPSSGL_STRTVA
00000DB8
                   R-MPSSGL_ISP
00000BC
                   R-MPS$GL_SCBB
R-MPS$GB_CPUDATA
00000000
00000004
00000DFC
                   R-MPSSOUTCHAR
00000E57
                   R-MPSSOUTZSTRING
00000F2D
00000F30
                   R-INISBRK
                   R-MPS$XDELTAINT
00000F34
                   R-MPS$POWERFAIL
```

R-ERL\$VEC172 R-ERL\$VEC176 R-ERLSVEC180 R-ERLSVEC184 R-EKL\$VEC188 R-ERLSVEC192 R-ERLSVEC196 R-ERLSVEL200 R-ERLSVEC204 16-SEP-1984 04:14

VAX-11 Linker V04-00

Page

19

Va'ue		Symbols		
00001074 00001076 00001080 00001084 00001086 00001096 00001096 00001096 000010A0 000010A0 000010A0 000010A0 000010A0 000010B0 000010B0 000010B0 000010B0 000010B0 000010C0 000010C0 000010C0 000010C0 000010C0 000010D0 000010D0 000010D0 00001150 00001150 00001150 00001150 00001150 00001150 00001174 00001174 00001174 00001174 00001174 00001174 00001477 00001477 00001477 00001477 00001477 00001477 00001477 00001477 00001477 00001477 00001477	R-ERL\$VEC216 R-ERL\$VEC216 R-ERL\$VEC226 R-ERL\$VEC224 R-ERL\$VEC228 R-ERL\$VEC236 R-ERL\$VEC236 R-ERL\$VEC236 R-ERL\$VEC236 R-ERL\$VEC248 R-ERL\$VEC256 R-ERL\$VEC268 R-ERL\$VEC268 R-ERL\$VEC288 R-ERL\$VEC288 R-ERL\$VEC288 R-ERL\$VEC288 R-ERL\$VEC288 R-ERL\$VEC288 R-ERL\$VEC288 R-ERL\$VEC288 R-ERL\$VEC300 R-ERL\$VEC300 R-ERL\$VEC316 R-MPS\$ASTDEL R-MPS\$ASTDEL R-MPS\$ASTDEL R-MPS\$ASTDEL R-MPS\$ASTNEWLVL R-MPS\$ASTNEWLVL R-MPS\$ASTNEWLVL R-MPS\$ASTNEWLVL R-MPS\$SUNHOOK R-MPS\$WAITCONT R-MPS\$WAITCONT R-MPS\$WAITCONT	R-ERL\$VEC320 R-ERL\$VEC328 R-ERL\$VEC332 R-ERL\$VEC336 R-ERL\$VEC348 R-ERL\$VEC348 R-ERL\$VEC356 R-ERL\$VEC360 R-ERL\$VEC368 R-ERL\$VEC372 R-ERL\$VEC376 R-ERL\$VEC380	R-ERL\$VEC388 R-ERL\$VEC396 R-ERL\$VEC400 R-ERL\$VEC408 R-ERL\$VEC416 R-ERL\$VEC412 R-ERL\$VEC422 R-ERL\$VEC428 R-ERL\$VEC448 R-ERL\$VEC436 R-ERL\$VEC444 R-ERL\$VEC444	R-ERL\$VEC456 R-ERL\$VEC460 R-ERL\$VEC468 R-ERL\$VEC476 R-ERL\$VEC476 R-ERL\$VEC480 R-ERL\$VEC488 R-ERL\$VEC488 R-ERL\$VEC496 R-ERL\$VEC500 R-ERL\$VEC508

MI

```
Value
                                                        Symbols...
000017E0
                  R-MPS$RESCHEDIPL5
                  R-MPS$SCHSCND
R-MPS$SCHEDIPL5
000017FC
0000184D
                  R-MPS$RESCHED
R-MPS$SCHED
R-MPS$MPSCHED
R-MPS$MPSCHED2
R-MPS$MPSCHED1
000018D8
000018FE
000019A8
000019B5
00001901
00001A47
                  R-MPSSEXCPTN
                  R-MPS$CMODKRNLX
00001A58
                  R-MPS$CMODKRNL
00001A80
00001BDA
                  R-MPS$ALLOCEMB
                  R-MPSSRELEASEMB
00001032
00001630
                  R-MPS$COLDSTART
00001 C41
                  R-MPSSWARMSTART
00001CE0
                  R-MPSSMCHK
                  R-MCHK$GL_LOG
R-MPS$INT5C
00001F4E
00001F70
                                                    R-MPS$LOGSBF
00001F84
                  R-MPSSINT60
                                                    R-MPS$LOGAWE
00002034
                  R-MPSSREENABLE
00002088
                  R-MPS$INT58
                                                    R-MPS$LOGSBA
00002090
                  R-MPS$INT54
                                                    R-MPS$LOGCRD
000022EC
                  R-XDELIBRK
                  R-XDEL_LOADBASE
R-XDS$GL_AFSTRING
R-XDS$GL_XFSTRING
R-XDELBPT
00002380
00002390
00002924
                  R-XDELTBIT
00002994
00002000
                  R-MPSSEND
00002065
                  R-MPS$DCL
00002E2D
                  R-MPS$LOAD
00002E79
                  R-MPS$LOA K
                  R-MPSSRPE WAIT R-MPSSUNLOAD
00003114
00003135
00003155
                  R-MPSSUNLOADK
                 R-LIB$$GL_GETVM_C
R-LIB$$GL_FREVM_C
R-LIB$$GL_VMINUSE
R-STR$$V_INIT
R-STR$$Q_SHORT_Q
R-CLI$PRESENT
00003234
00003238
00003230
00003244
00003248
20003400
                  R-CLISGET_VALUE
R-CLISDCL_PARSE
R-CLISDISPATCH
00003443
000034CF
00003580
                  R-CLISNEXT QUAL
R-LIBSGET VM
R-LIBSFREE VM
R-LIBSPUT DUTPUT
R-LIBSANALYZE_SDESC_R2
00003501
00003604
0000378E
00003874
00003960
00003981
00003904
                  R-LIB$STOP
000039DA
                  R-LIB$SIGNAL
```

Symbols...

.....

```
Value
 00003AB0
00003AC5
                              R-STRSANALYZE_SDESC_R1
00003814
                              R-STRSCOPY_DX
                             R-STRSCOPY R
R-STRSCOPY DX R8
R-STRSCOPY R R8
R-STRSSINIT
 00003B1E
     103B30
    33B7C
 00003DB4
 00003E05
                              R STRSSALOC_SHORT
 00003EAC
                              R-STR$$MOVQ R1
                                  CLIS_NOCOMD
CLIS_ABSENT
CLIS_NEGATED
 00038080
 000381F0
 000381F8
                                  CLIS LOCNEG
CLIS PRESENT
 00038230
                                 CLIS-PRESENT
CLIS-CONCAT
CLIS-CONCAT
CLIS-COMMA
LIBS-FATERRLIB
LIBS-INSVIRMEM
LIBS-INVSTRDES
LIBS-BADBLOADR
LIBS-BADBLOADR
LIBS-BADBLOSIZ
STRS-FATINTERR
STRS-ILLSTRCLA
STRS-INSVIRMEM
STRS-TRU
ERRS-SHMDBLUSE
ERRS-LCLMEMUSED
ERRS-MA780 REQ
SYSSK VERSION
CTLSAC CMCNTX
SYSSCMKRNL
 0003FD19
 0003FD21
 0003FD29
 0003FD31
 0003FD39
0015820C
00158214
00158224
00158264
0015826C
 00248044
 00248054
 00248060
 00248200
00EF800C
00EF8014
00EF801C
48513258
7FFE1E00
7FFEDE18
7FFEDE90
                                  SYSSCMKRNL
7FFEDF48
                                  SYSSEXPREG
7FFEDF50
                                  SYS$FAO
7FFEDFA0
                                  SYS$LKWSET
7FFEDFF8
7FFEE118
7FFEE188
                                  SYS$SETAST
                                  SYS$SRCHANDLER
                                  SYS$PUT
7FFEE188
7FFEE1A8
7FFEE1C0
7FFEEE1C0
7FFEFE30
7FFEFF25
7FFEFF58
80001F74
800021F8
800021F8
800021FC
80002244
                                  SYSSWAIT
                                  SYS$CONNECT
                                  SYSSCREATE
                                 SYSTCREATE
CTLSGL_CMHANDLR
CTLSGB_SSFILTER
CTLSGL_PCB
SCHSAQ_COMH
SCHSAQ_COMT
SCHSAQ_LEFWQ
SCHSGL_CURPCB
SCHSGL_COMQS
SCHSGB_PRI
```

Value EXESGL_CONFREGL
MMGSGL_SBICONF
EXESGL_NUMNEXUS
SCHSGL_NULLPCB
SCHSGL_PCBVEC
EXESGL_ABSTIM
EXESGL_ABSTIM
EXESGL_SHBLIST
EXESGL_MCHKERRS
EXESGL_MEMERRS
EXESGL_MP
EXESINIBOOTADP
EXESGQ_TODCBASE 80002300 80002308 80002300 800024A8 80002988 80002980 80002B38 80002B40 80002C3C 80002C3C 80002C40 80002C58 8000352C EXESINIBOOTADP
EXESGQ_TODCBASE
EXESGL_TODR
SCHSGW_QUAN
SCHSGW_IOTA
MMGSGL_SPTBASE
EXESGL_RPB
EXESGL_SCB
EXESGB_CPUDATA
EXESGB_CPUTYPE
PFNSAL_PTE
PFNSAL_BAK
PFNSAW_REFCNT
PFNSAW_REFCNT
PFNSAW_SWPVBN
PFNSAW_SWPVBN
PFNSAW_SWPVBN
PFNSAW_SWPVBN
PFNSAB_TYPE
MPHSBUGCHKHK
EXESCMODUSER 80003000 80003008 80003C82 80003CC2 80003F3C 80003F7C 80003F88 80003F90 80003FA0 80003FAC 80003FB0 80003FB4 80003FB8 80003FB8 80003FC0 80003FC4 80003FC8 8000436A 80004720 80004738 8000481B 8000481B 80006576 80009D90 80009DA4 80009DBF EXESCMODUSER **EXESMCHECK** EXE\$SSFAIL EXESEXCEPTION
MPHSINVALIDHK
MMGSFRE_TRYSKIP
SCHSASTDEL MPHSASTDELHK MPH\$ASTDELCONT 80009DBE MPH\$QEMPTYCONT 80009F68 MPH\$QAST 8000A029 MPH\$NEWLVLHK 8000A37D SCH\$RSE 8000A4A7 SCH\$QEND MPH\$RESCHED MPH\$SCHED 8000A6A4 8000A6CA 8000A901 8000A9F9 **EXESALONONPAGED** EXESDEANONPAGED 8000B68C SCH\$WAIT 8000CC52 ERL\$ALLOCEMB

Symbols...

L1

MF

Value Symbols... 8000CD26 8000EB65 ERLSRELEASEMB INISWRITABLE 8000EB65 8000FC30 8000FC58 8000FE08 8000FFE0 80010037 80017CF6 80022600 INISRDONLY EXESCMODEXECX
EXESCMODEXEC
EXESCMODKRNL
SYSSGB_KRNLNARG
SYSSGB_KMASK
EXESREFLECT

XDS\$GT_WORD_PFN

_\$255\$DUA28:[MP.OBJ]MP.EXE;1

Key for special characters above:

* - Undefined U - Universal R - Relocatable ! X - External

```
F 12
16-SEP-1984 04:14
 $255$DUA28:[MP.OBJ]MP.EXE:1
                                                                                                     VAX-11 Linker V04-00
                                                                                                                                                  25
                                                                                                                                           Page
                                                          Image Synopsis
Virtual memory allocated:
                                                         00000000 000043FF 00004400 (17408. bytes, 34. pages)
Stack size:
                                                                20. pages
Image header virtual block limits:
                                                                                     1. block)
Image binary virtual block limits:
                                                                           34. (
                                                                                    33. blocks)
Image name and identification:
Number of files:
                                                         MP V04-000
                                                                33.
36.
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                               490.
                                                               930.
                                                         00002065
User transfer address:
Image type:
                                                         EXECUTABLE.
Map format:
                                                         FULL WITH CROSS REFERENCE in file _$255$DUA28:[MP.LIS]MP.MAP;1
Estimated map length:
                                                         193. blocks
                                                      Link Run Statistics!
Performance Indicators
                                                         Page Faults
                                                                         CPU Time
                                                                                           Elapsed Time
                                                                                          00:00:02.48
00:00:17.50
                                                                  137
                                                                         00:00:00.68
     Command processing:
                                                                        00:00:03.60
    Pass 1:
                                                                  188
    Allocation/Relocation:
                                                                                           00:00:01.34
                                                                   33
                                                                         00:00:01.71
    Pass 2:
                                                                                           00:00:08.12
                                                                        00:00:03.24
    Map data after object module synopsis:
                                                                   16
                                                                                           00:00:03.50
                                                                                           00:00:02.24
    Symbol table output:
Total run values:
                                                                         00:00:09.83
                                                                  431
Using a working set limited to 1500 pages and 102 pages of data storage (excluding image)
Total number object records read (both passes): 1147
of which 520 were in libraries and 30 were DEBUG data records containing 956 bytes
Number of modules extracted explicitly
    with 16 extracted to resolve undefined symbols
105 library searches were for symbols not in the library searched
A total of 25 global symbol table records was written
LINK/NOTRACE/NOSYSSHR/EXE=EXES:MP/MAP=MAPS:MP/FULL/CROSS/SYMBOL=EXES:MP OBJS:MP.OLB/INCLUDE=(MPDAT.MPINIT.MPINT.MPINTEXC.MPCMOD.MPWA
IT, MPLOAD, MPAST, MPPWRFAIL, MPSCBVEC, MPSCHED, MPTIMER, MPERRLOG, MPMCHECK, XDELTA, MPERRMSG), OBJ$: MP.OLB/LIBRARY, EXSM: SYS.STB/SEL, SYS$INPUT
/OPTION
CLUSTER=LOADABLE.0
CLUSTER=OTHER
CLUSTER=LIBRTN
```

COLLECT=LOADABLE,\$\$\$\$\$\$BEGIN,\$\$\$\$MPDATA,\$\$\$005CB,\$\$\$ERLBUF,\$\$\$INTSTK,-

AEXENONPAGED. MPSCMOD1. MPSCMOD2. MPSSYSSRV. MPPFM. WIONONPAGED. - YSMPDATAO. YSMPDATA1. YSMPDATA2. YSMPDATA3. YSMPDATA4. YYSMPCODE. -

SAAEXENONPAGED, SAEXENONPAGED, SAEXNONPAGED, ASEXENONPAGED, ASEXENONPAGED, -

G 12 16-SEP-1984 04:14 VAX-11 Linker V04-00 _\$255\$DUA28:[MP.OBJ]MP.EXE;1 Page 26 Z\$DEBUGXDELTA,_END
COLLECT=OTHER,_MPLOAD
COLLECT=LIBRIN,\$CODE\$,_LIB\$DATA,_STR\$DATA,_LIB\$CODE,_STR\$CODE

0247 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

